Phase II Quarterly Testing Report

3rd Quarter

July - Sept 2003

ALASKA MARINE LINES, INC.

7100 2nd Ave SW

SEATTLE, WA 98106-1926

PREPARED BY:

CHASSIDY F. LUCAS-MELLOR
Lucas Environmental Stormwater Services, Inc.
P. O. Box 65173
University Place, WA. 98464-1173

Chassidy F. Lucas-Mellor Lucas Environmental Stormwater Services, Inc. P.O. Box 65173

University Place, WA 98464173 Direct Line: (253) 820-9377

Office: (253) 926-1188 Fax: (253) 926-2424

My name is Chassidy F. Lucas-Mellor; I am the Environmental Specialist 5 for Lucas Environmental Storm Water Services Inc. We are providing the sampling for Alaska Marine Lines, Inc. I have my Associates Degree in Business Management and 12 experiences working in conjunction with Lucas Environmental Stormwater Services and the Department of Ecology and a total of 25 years in the field. My main goal has been to help educate businesses on safe environmental practices and the importance of regular driven maintenance. Our team will be doing all the sampling for the permitted sites of Lynden Corporation in Washington. Any questions regarding reports or results can be forwarded to the acting sampler or myself.

There was no rainfall this quarter at the Alaska Marine Lines Inc. location 7100 2nd Ave So. Seattle, WA I met with Susan Kunz September 08, 2003 who informed me that there had been no rain since late May 2003. Due to the fact that it had been dry for over 99 days when I arrived there were no samples taken. I however mapped out the site for Alaska Marine Lines, Inc. We collectively determined that the best location to sample when there is precipitation would be at sample #1 in the middle of the buffer and sample #2 at the end of the buffer. If this indeed is not the farthest basin I will test the most central basin, which is deemed "second option". The Sealife Saver™ catch basin insert will be installed in the catch basins. I will return next quarter to sample and determine the effectiveness of the insert. These inserts are a maintenance driven operation. They catch oil, fat and greases, turbidity and debris directly inside and below the grate of the catch basin before it enters the storm drains. This will help Alaska Marine Lines, Inc. reach and maintain samples that are at or below benchmark values. For specifications on the inserts refer to Appendix C. At Lucas Environmental Stormwater Services, Inc. our goal is to prevent the pollutants from ever entering our waterways and teaching the client the very best BMP's possible.

APPENDIX A

DMR REPORT

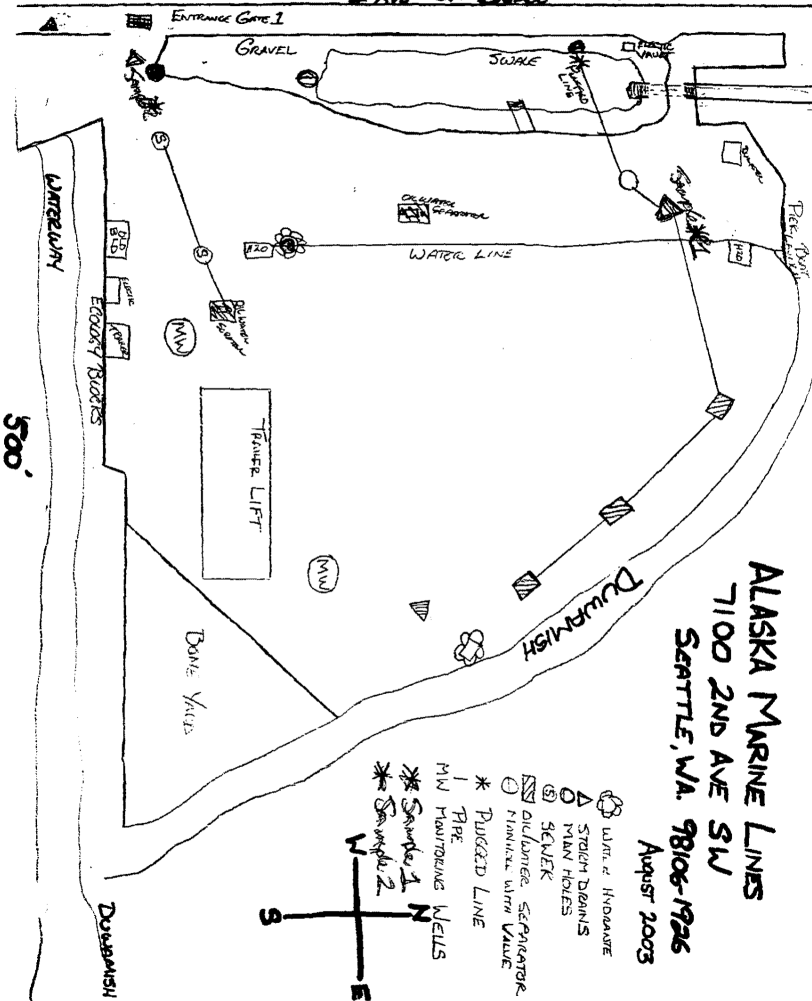
SO3-001365D

INDUSTRIAL STORMWATER GENERAL PERMIT DISCHARGE MONITORING REPORT

MONITORING PERIOD (6	r (year/quarter): 2003		Mar Aprili	y/Jun Ju	VAug/Scp C	Act/Nov/Dec
Facility/Site Information Mailing Information						A 41111 MILL.
ALASKA MARINE LIN Location: 5502 + 5658 V 5600 (COMBINES ABO County: KING	V 1	ALASKA MARINE LINES PO BOX 24348 SEATTLE WA 98124				
uspended sampling b	arge Monitoring Report ecause of consistent att se read the instructions	ainment of ber	ichmark values.	arter. If there, mark the app	e was no discl propriate boxe	narge or you haves and send the
Discharge Point_						
X There was no	qualifying storm even	t this quarter	so no values a	ire entered b	elow (see ex	planation)
Quarterly Monitoring		AVERAGE	MAXIMUM	UNITS'	Sample Type	Events Sampled
Turbidity	Consistent Attainment			NTC		
рН	Consistent Attainment			Standard Units		
Zinc (total)	Consistent Attainment			με/Σ		
Oil & Grease	Consistent Attrinment			mg/L	Grab	
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CHASSIDY F.	LUCAS-MELLOR	DOR PRINTED:	at.	Sept DATE: NO	05 DAY	O3 VEAR
CC			Lest for	(206) c	241-87	78
	KCIPAL EXECUTIVE OFFICER OR	ACTHORIZED AGE!	ROD DEWINGT	TELEPHONE N		
THERE 1.260	WA STARMA	EVENTS	THAT	Occur	RED DO	irug
THERE WERE NO STORM EVENTS THAT OCCURED DURING						
EVENTS SINCE LATE APRIL/MAY 2003. THEREFORE NO						
MEROURCE OUTFAIL WAS RECORDED.						

Appendix B

Facility Map



APPENDIX C CATCH BASIN INSERT SPECIFICATIONS

Steel bolts welded

The Sea Life Saver IM

Cost: \$459.00/each comes with pillow & liner

Easy Set-Up Remove the catch basin grate. Place the Sea Life Saverm basket into the catch basin resting the support frame on the grating ledge.

Replace the catch basin grate and go on to the next.



Simple to Maintain

The Sea Life Saver™, basket is designed for one person to install. It can be removed emptied and reinstalled in a few minutes, simply remove the grate and pull out the basket and empty. Flush bottom of liner with water (not over the catch basin) and replace the pillow if needed. Replace the grate and go to the next.

Completely Interchangeable

The steel support frame is designed to accommodate either the wire basket or the fabric filter sacks. The wire basket can be fitted with a geotextile or woven silt liner to increase filtration effectiveness. An absorbent pillow can be added to catch oils and greases.

Durable

The Sea Life Saver™ basket is fabricated from 16-gauge, 5/16'x 1"expanded metal and is protected by a black heavy wrinkle powder coating.

Permanent

The Sea Life Saverm, basket is a permanent Beat Management Practice (BMP). To ensure the integrity of the basket and liner, simply develop a bi-monthly maintenance plan and check your catch basins

